

ABSTRACT

A remote generator fuel monitoring system is provided. The system can include graphical user interface logic and connection logic. The graphical user interface logic typically provides a user with periodically updated data points associated with a fuel monitor coupled to an AC plant. The connection logic typically connects to a monitoring server and receives the periodically updated data points associated with the fuel monitor, the monitoring server being coupled to a number of fuel monitors via a network. Methods and other systems are also provided.